CLAIMS

1. A method for tunneling data associated with a packet based multimedia communication standard, comprising:

intercepting a library call associated with the multimedia communication standard;

registering identification data associated with the library call;

adding a Transmission Control Protocol/Internet Protocol (TCP/IP) header over a pre-existing header of a data packet related to the identification data; and

transmitting the data packet having the (TCP/IP) header through a firewall.

2. The method of claim 1, wherein the method operation of registering identification data associated with the library call includes,

checking if a port number and a protocol type are defined in a table;

if the port number and the protocol type are not defined in the table, the method includes.

adding the port number and the protocol type to the table.

- 3. The method of claim 1, wherein the identification data includes a port number and a protocol type associated with the data packet.
- 4. The method of claim 1, wherein the method operation of adding a Transmission Control Protocol/Internet Protocol (TCP/IP) header over a pre-existing header of a data packet related to the identification data includes,

inserting a flag into a lower byte of a window size field of the TCP/IP header; and

inserting a checksum into an upper byte of the window size field of the TCP/IP

header.

5. The method of claim 2, wherein the port number is port 80 and the

protocol type is a TCP.

6. The method of claim 1, wherein the method operation of registering

identification data associated with the library call is done prior to advancing data

associated with the library call from an application level of a protocol stack of the packet

based multimedia communication standard to a driver level of the packet based

multimedia communication standard.

7. A method for communicating port traffic through a single Hypertext

Transfer Protocol (HTTP) port, comprising:

a) establishing a connection between a first and second computing device;

b) transmitting allocation data associated with the port traffic to a tunneling

driver;

c) segmenting the port traffic into datagrams;

d) appending a first header to each one of the datagrams; and

e) appending a Transmission Control Protocol/ Internet Protocol (TCP/IP) header

over the first header, wherein the TCP/IP header is configured to direct each one of the

datagrams to the single HTTP port.

Customer No.: 20178

22

EXPRESS MAIL LABEL NO.:EV311301866US

8. The method of claim 7, wherein the connection is a TCP connection and

the single HTTP port is port 80.

9. The method of claim 7, wherein the method operation of transmitting

allocation data includes,

defining a port number and a protocol type associated with the port traffic.

10. The method of claim 7, further comprising:

setting a SYN flag in the TCP/IP header for initiation of the connection from

behind a firewall; and

setting SYN+ACK flags in the TCP/IP header for responses to the initiation of the

connection from outside of the firewall.

11. The method of claim 7, wherein the method operation of appending a

Transmission Control Protocol/ Internet Protocol (TCP/IP) header over the first header

includes,

inserting a flag into a lower byte of a window size field of the TCP/IP header; and

inserting a checksum into an upper byte of the window size field of the TCP/IP

header.

12. A computer readable medium having program instructions for tunneling

data associated with a packet based multimedia communication standard, comprising:

program instructions for intercepting a library call associated with the multimedia

communication standard;

program instructions for registering identification data associated with the library

call;

program instructions for adding a Transmission Control Protocol/Internet Protocol

(TCP/IP) header over a pre-existing header of a data packet related to the identification

data; and

program instructions for transmitting the data packet having the (TCP/IP) header

through a firewall.

13. The computer readable medium of claim 12, wherein the program

instructions for operation of registering identification data associated with the library call

includes,

program instructions for checking if a port number and a protocol type are defined

in a table; and

program instructions for adding the port number and the protocol type to the table.

14. The computer readable medium of claim 12, wherein the identification

data includes a port number and a protocol type associated with the data packet.

15. The computer readable medium of claim 12, wherein the program

instructions for adding a Transmission Control Protocol/Internet Protocol (TCP/IP)

header over a pre-existing header of a data packet related to the identification data

includes,

program instructions for inserting a flag into a lower byte of a window size field

of the TCP/IP header; and

program instructions for inserting a checksum into an upper byte of the window

size field of the TCP/IP header.

16. The computer readable medium of claim 13, wherein the port number is

port 80 and the protocol type is a TCP.

17. The computer readable medium of claim 12, wherein the program

instructions for registering identification data associated with the library call are

completed prior to advancing data associated with the library call from an application

level of a protocol stack of the packet based multimedia communication standard to a

driver level of the packet based multimedia communication standard.

18. A computer readable medium having program instructions for

communicating port traffic through a single Hypertext Transfer Protocol (HTTP) port,

comprising:

a) program instructions for establishing a connection between a first and second

computing device;

b) program instructions for transmitting allocation data associated with the port

traffic to a tunneling driver;

Customer No.: 20178

25

EXPRESS MAIL LABEL NO.: EV311301866US

c) program instructions for segmenting the port traffic into datagrams;

d) program instructions for appending a first header to each one of the datagrams;

and

e) program instructions for appending a Transmission Control Protocol/ Internet

Protocol (TCP/IP) header over the first header, wherein the TCP/IP header is configured

to direct each one of the datagrams to the single HTTP port.

19. The computer readable medium of claim 18, wherein the connection is a

TCP connection and the single HTTP port is port 80.

20. The computer readable medium of claim 18, wherein the program

instructions for transmitting allocation data includes,

program instructions for defining a port number and a protocol type associated

with the port traffic.

21. The computer readable medium of claim 18, wherein the first header is

one of a TCP header and a User Datagram Protocol (UDP).

22. The computer readable medium of claim 18, wherein the program

instructions for appending a Transmission Control Protocol/ Internet Protocol (TCP/IP)

header over the first header includes,

program instructions for inserting a flag into a lower byte of a window size field

of the TCP/IP header; and

program instructions for inserting a checksum into an upper byte of the window

size field of the TCP/IP header.

23. A system for tunneling port traffic destined for multiple ports through a

single port, comprising:

a server configured to transmit data packets each having a tunneling header in

addition to a packet header;

a firewall limiting a number of unblocked TCP ports, the firewall capable of

analyzing the tunneling header, wherein the tunneling header is associated with the single

port so that the firewall allows the data packets to pass through; and

a client configured to receive the data packets from the firewall through the single

port, the client further configured to identify a flag and a checksum associated with the

tunneling header in order to strip the tunneling header for access to the packet header.

24. The system of claim 23, wherein the flag and the checksum are

incorporated into a window size region of the tunneling header.

25. The system of claim 23, wherein the packet header is a User Datagram

Protocol (UDP) packet header.

26. The system of claim 23, wherein the single port is hypertext transfer

protocol (HTTP) port 80.

27. A communication protocol stack for enabling multimedia communication between communicating devices, comprising:

at an application level, identifying whether received communication data is for a communication port; and

if the received communication data is for the communication port, forwarding identification data regarding the received communication data to a table in advance of forwarding the received communication data to a driver level of the communication protocol stack.

- 28. The communication protocol stack of claim 27, further comprising:

 forwarding the communication data to the driver level; and

 checking whether the identification data associated with the communication data
 is listed in the table.
- 29. The communication protocol stack of claim 28, further comprising: if the identification data associated with the communication data is listed in the table, inserting a tunneling header over a header of the communication data; and incorporating a firewall Internet protocol address and a firewall port number into the tunneling header.
- 30. The communication protocol stack of claim 27, wherein a tunneling driver associated with the driver level inserts a tunneling header over a header of the communication data when the communication data is for the communication port.